## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) A method of conducting an electronic online auction between a plurality of bidders, comprising:
  - (a) receiving a plurality of bids from bidders;
  - (b) determining, using a computer, a rank for each bid in the plurality of bids; and
- (c) for each bid, displaying the rank determined in (b) to the bidder who made the bid, and not displaying the value of any other bids;

wherein (a) comprises receiving a bid price in a base currency, wherein said bid price is originally defined in a local currency of said first bidder.

- 2. (Previously presented) The method of claim 1, wherein the ranking in (b) determines an ordinal rank for each bid that is displayed to the bidder in (c).
- 3. (Previously presented) The method of claim 1, wherein (b) comprises ranking bids in accordance with the price of the bids.
- 4. (Previously presented) The method of claim 1, further comprising transforming a bidder comparative bid parameter into a comparative bid parameter for the originator of the auction.
- 5-6. (Cancelled)
- 7. (Previously presented) The method of claim 1, further comprising transmitting the rank to the hidder
- 8. (Previously presented) The method of claim 1, further comprising (b) and (c) as new bids are received.
- 9. (Previously presented) The method of claim 1, wherein (c) comprises displaying a tie rank to

the bidder if the ranking in (b) results in a tie.

10-18. (Cancelled)

19. (Currently amended) A system for processing the bidding information in an electronic auction amongst a plurality of bidders, comprising:

an interface configured to receive a plurality of bids from bidders; and

a processor configured to determine a rank for each bid in the plurality of bids[[;]] and for each bid, cause the rank to be displayed to the bidder who made the bid, and the value of any other bids to not be displayed;

wherein the interface is configured to receive a bid price in a base currency, wherein said bid price is originally defined in a local currency of said first bidder.

- 20. (Previously presented) The system of claim 19, wherein ranking bids includes determining an ordinal rank for each bid that is displayed to the bidder.
- 21. (Currently amended) The system of claim 19, wherein [[r]] ranking bids includes ranking in accordance with the price of the bids.
- 22. (Previously presented) The system of claim 19, wherein the processor is further configured to transform a bidder comparative bid parameter into a comparative bid parameter for the originator of the auction.

23-24. (Cancelled)

- 25. (Previously presented) The system of claim 19, wherein the processor is further configured to transmit the rank to the hidder.
- 26. (Previously presented) The system of claim 19, wherein the communication interface is further configured to receive and rank bids as new bids are received.
- 27. (Previously presented) The system of claim 19, wherein displaying the rank comprises

Application Serial No. 09/490,868 Attorney Docket No. ARIBP018 displaying a tie rank to the bidder if the ranking results in a tie.

28-37. (Cancelled)

38. (Currently amended) A computer program product for conducting an electronic online auction between a plurality of bidders, the computer program product being embodied in a computer readable storage medium and comprising instructions which when executed cause a processor to:

receive a plurality of bids from bidders;

determine a rank for each bid in the plurality of bids; and

for each bid, display the determined rank to the bidder who made the bid, and not display the value of any other bids;

wherein receiving a plurality of bids comprises receiving a bid price in a base currency, wherein said bid price is originally defined in a local currency of said first bidder.

- 39. (New) A method of conducting an electronic online auction between a plurality of bidders, comprising:
  - (a) receiving a plurality of bids from bidders;
  - (b) determining, using a computer, a rank for each bid in the plurality of bids; and
- (c) for each bid, displaying the rank determined in (b) to the bidder who made the bid, and not displaying the value of any other bids;

wherein displaying the rank comprises displaying a tie rank to the bidder if the ranking results in a tie.

- 40. (New) The method of claim 39, wherein the ranking in (b) determines an ordinal rank for each bid that is displayed to the bidder in (c).
- 41. (New) The method of claim 39, wherein (b) comprises ranking bids in accordance with the price of the bids.
- 42. (New) The method of claim 39, further comprising transforming a bidder comparative bid parameter into a comparative bid parameter for the originator of the auction.

Application Serial No. 09/490,868
Attorney Docket No. ARIBP018

- 43. (New) The method of claim 39, wherein (a) comprises receiving transformed bid information
- 44. (New) The method of claim 43, wherein (a) comprises receiving a bid price in a base currency, wherein said bid price is originally defined in a local currency of said first bidder.
- 45. (New) The method of claim 1, further comprising transmitting the rank to the bidder.
- 46. (New) The method of claim 43, further comprising (b) and (c) as new bids are received.
- 47. (New) A system for processing the bidding information in an electronic auction amongst a plurality of bidders, comprising:
  - an interface configured to receive a plurality of bids from bidders;
  - a processor configured to determine a rank for each bid in the plurality of bids; and
- for each bid, cause the rank to be displayed to the bidder who made the bid, and the value of any other bids to not be displayed:
- wherein displaying the rank comprises displaying a tie rank to the bidder if the ranking results in a tie.
- 48. (New) The system of claim 47, wherein ranking bids includes determining an ordinal rank for each bid that is displayed to the bidder.
- 49. (New) The system of claim 47, wherein ranking bids includes ranking in accordance with the price of the bids.
- 50. (New) The system of claim 47, wherein the processor is further configured to transform a bidder comparative bid parameter into a comparative bid parameter for the originator of the auction
- 51. (New) The system of claim 47, wherein receiving bids comprises receiving a bid price in a base currency, wherein said bid price is originally defined in

- a local currency of said first bidder.
- 52. (New) The system of claim 47, wherein the processor is further configured to transmit the rank to the bidder.
- 53. (New) The system of claim 47, wherein the communication interface is further configured to receive and rank hids as new hids are received
- 54. (New) The system of claim 47, wherein displaying the rank comprises displaying a tie rank to the bidder if the ranking results in a tie.
- 55. (New) A computer program product for conducting an electronic online auction between a plurality of bidders, the computer program product being embodied in a computer readable storage medium and comprising instructions which when executed cause a processor to:
  - (a) receive a plurality of bids from bidders;
  - (b) determine a rank for each bid in the plurality of bids; and
- (c) for each bid, display the determined rank to the bidder who made the bid, and not display the value of any other bids

wherein (c) comprises displaying a tie rank to the bidder if the ranking in (b) results in a tie.